

**PROJECT 10073 RECORD CARD**

|  |   |  |  |
|--|---|--|--|
| 1. DATE<br>17 May 64   | 2. LOCATION<br>Tipton, Indiana  | 12. CONCLUSIONS  |  |
| 3. DATE-TIME GROUP<br>Local _____<br>GMT 18/0315Z  | 4. TYPE OF OBSERVATION<br><input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar<br><input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar | <input type="checkbox"/> Was Balloon<br><input type="checkbox"/> Probably Balloon<br><input type="checkbox"/> Possibly Balloon<br><br><input type="checkbox"/> Was Aircraft<br><input type="checkbox"/> Probably Aircraft<br><input type="checkbox"/> Possibly Aircraft<br><br><input type="checkbox"/> Was Astronomical<br><input type="checkbox"/> Probably Astronomical<br><input type="checkbox"/> Possibly Astronomical |  |
| 5. PHOTOS<br><input type="checkbox"/> Yes<br><input checked="" type="checkbox"/> No  | 6. SOURCE<br>civilian   | <input checked="" type="checkbox"/> Other ECHO T<br><input type="checkbox"/> Insufficient Data for Evaluation<br><input type="checkbox"/> Unknown  |  |
| 7. LENGTH OF OBSERVATION<br>30 min   | 8. NUMBER OF OBJECTS<br>one   | 9. COURSE<br>Easterly  |  |
| 10. BRIEF SUMMARY OF SIGHTING<br>Round white light changing from pink to red observed at 60 deg elevation in West. Motion reportedly included hovering. Gradual flight to North. |   | 11. COMMENTS<br>Sighting coincides with passage of ECHO.   |  |

INDIANA. FA MR [REDACTED] PHOTOGRAPHER ATAF-T [REDACTED]

[REDACTED], MARION INDIANA RELIABILITY OF MR [REDACTED]  
PHOTOGRAPHER MARION CREDIBLE [REDACTED] UPLAND, IN  
RELIABILITY FA. FA COULD NOT BE CERTAIN. FA NONE.  
NO RECENT INFORMATION. COULD NOT SEE HOME. COULD NOT  
CERTAIN. FA ONE TWO IN PATTERN FOR HIGH LANDS TO  
SOUTH FA WHICH COULD INDICATE THE POSITION INTO THE  
IMMEDIATE OF MARION INDIANA. FA NONE. FA SEE COULD NOT  
RELT CAMPBELL L HORNISON, WORF, COULD NOT DETERMINE FA NONE.

EE

18 May, 64 19

Kokomo, Indiana

23 May 64 60 332

FA WOOD/PAGE, BURGESS/ETC

MR RUCER

MR RUCER CS 221720Z

ZU

CS 221720Z

MR RUCER CS DUNKIN WILL RED UND

MR RUCER CS AF

RUCER CS AF

MR RUCER CS DUNKIN

MR RUCER CS DUNKIN

MR RUCER CS DUNKIN

18 May, 64 19  
Kokomo, Indiana

18 May, 64 19  
Kokomo, Indiana

18 May, 64 19  
Kokomo, Indiana

PART ONE OFENING AND REPORT. THIS WAS IN FOUR PARTS.  
PART ONE OF FOUR PARTS. A. (1) ROUND WHITE LIGHT. (1)  
PIR. (2) WHITE CHANGING TO PINK TO RED. (1) ONE. (5)  
MIG. (1) NONE (7) NONE (2) CHANGED TO NO. 11,  
APPEAR AND DISAPPEAR. B. (1) UNKNOWN. (2) 30 DEGREES ABOVE  
HORIZON, MIG. (1) UNKNOWN. (2) UNKNOWN, TL NO ED  
THIN SKIN. C. (1) UNKNOWN. (2) GRADUALLY TO NORTH. (2) 30  
MINUTES. D. (1) UNKNOWN. (2) NONE (3) N/A.

(1) 30.5 IS MAY OR. (1) NIGHT. E. FOURTEEN MILES OUT OF

PAGE TWO RUCDMJ CB NICKLAS

TIPTON INDIANA.

F. MR. [REDACTED] MR. [REDACTED] INDIANA, RELIABILITY

(2) UNKNOWN, RELIABILITY UNKNOWN, UNKNOWN RELIABILITY

G. STATE POLICEMAN JAMES BRADLEY PENDLETON STATE POLICE  
POST PENDLETON INDIANA RELIABILITY (1) S. (1) CLEAR.  
S. NOT DETAINED. (3) NONE (4) 15 PLUS. (5) 10,000 FEET  
SCATTERED, HIGH THIN SCATTERED. (2) NONE (7) UNKNOWN.

H. PASSAGE OF ECHO ONE. I. NONE. J. NONE. K. LT  
CARROLL L. MORCLISON, USAF, SCD BY DCO1, OBJECT BELIEVED TO

PART TWO OF FOUR PARTS. A. (1)  
FOUND. (1) PIR. (2) WHITE. (4) ONE. (3) N/A. (2) NOISE  
WHITE LIGHT. (7) NONE. (2) NONE (2) D. (1) UNKNOWN.  
(2) UNKNOWN. (3) UNKNOWN. (4) UNKNOWN. (5) UNKNOWN.  
(6) UNKNOWN. (7) UNKNOWN. (8) UNKNOWN. (9) UNKNOWN.  
B. (1) UNKNOWN. (2) UNKNOWN. (3) UNKNOWN. (4) UNKNOWN.  
C. (1) UNKNOWN. (2) UNKNOWN. (3) UNKNOWN. (4) UNKNOWN.  
D. (1) UNKNOWN. (2) UNKNOWN. (3) UNKNOWN. (4) UNKNOWN.  
E. (1) UNKNOWN. (2) UNKNOWN. (3) UNKNOWN. (4) UNKNOWN.  
F. (1) UNKNOWN. (2) UNKNOWN. (3) UNKNOWN. (4) UNKNOWN.  
G. (1) UNKNOWN. (2) UNKNOWN. (3) UNKNOWN. (4) UNKNOWN.  
H. (1) UNKNOWN. (2) UNKNOWN. (3) UNKNOWN. (4) UNKNOWN.  
I. (1) UNKNOWN. (2) UNKNOWN. (3) UNKNOWN. (4) UNKNOWN.  
J. (1) UNKNOWN. (2) UNKNOWN. (3) UNKNOWN. (4) UNKNOWN.  
K. (1) UNKNOWN. (2) UNKNOWN. (3) UNKNOWN. (4) UNKNOWN.  
L. (1) UNKNOWN. (2) UNKNOWN. (3) UNKNOWN. (4) UNKNOWN.  
M. (1) UNKNOWN. (2) UNKNOWN. (3) UNKNOWN. (4) UNKNOWN.  
N. (1) UNKNOWN. (2) UNKNOWN. (3) UNKNOWN. (4) UNKNOWN.  
O. (1) UNKNOWN. (2) UNKNOWN. (3) UNKNOWN. (4) UNKNOWN.  
P. (1) UNKNOWN. (2) UNKNOWN. (3) UNKNOWN. (4) UNKNOWN.  
Q. (1) UNKNOWN. (2) UNKNOWN. (3) UNKNOWN. (4) UNKNOWN.  
R. (1) UNKNOWN. (2) UNKNOWN. (3) UNKNOWN. (4) UNKNOWN.  
S. (1) UNKNOWN. (2) UNKNOWN. (3) UNKNOWN. (4) UNKNOWN.  
T. (1) UNKNOWN. (2) UNKNOWN. (3) UNKNOWN. (4) UNKNOWN.  
U. (1) UNKNOWN. (2) UNKNOWN. (3) UNKNOWN. (4) UNKNOWN.  
V. (1) UNKNOWN. (2) UNKNOWN. (3) UNKNOWN. (4) UNKNOWN.  
W. (1) UNKNOWN. (2) UNKNOWN. (3) UNKNOWN. (4) UNKNOWN.  
X. (1) UNKNOWN. (2) UNKNOWN. (3) UNKNOWN. (4) UNKNOWN.  
Y. (1) UNKNOWN. (2) UNKNOWN. (3) UNKNOWN. (4) UNKNOWN.  
Z. (1) UNKNOWN. (2) UNKNOWN. (3) UNKNOWN. (4) UNKNOWN.

Page 11 of 11

OF TOUR PARTS. As (1) TOWER (2) PILLAR (3) GATE, (4) CHAMBERS.

(S) SAME (C) WITH LIGHT (D) DARK (E) NONE (R) UNKNOWN

## THE BRIGHT LINES IN SPECTRUM OF THE DIPPED COCONUTS

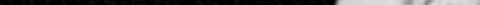
ABOVE HORIZON, NORTH 60° EAST AND IN MANTICORE BAY

TRAVELED ACROSS SKY WEST TO EAST. COULD NOT GET A TO EAST.

(2) 15 MINUTES. C. (1) GROUND - VIBRUL. C. (2) AIR. (3)

MONDAY, MAY 6, 1968, 10 MILE ISLAND, TUSCARORA

DEPARTMENT OF THE MARINE AVIATION, INDIANAPOLIS, INDIANA, PENTAGON, WASHINGTON, D.C.

RELIABILITY 100%  100% OF THE TIME

(5) 10,000 SCATTERED HIGH THIN BROKEN (6) 10,000 (7) 10,000

CHURCH OF THE HOLY TRINITY, LONDON, ENGLAND.

Digitized by srujanika@gmail.com

Digitized with support from the University of Guelph Library

2000 hours on August 20th. At 6:30 PM on the 22nd day, 1900

AT 10.02 PM MAY .11 NORTH OF CITY, 73 DEGREES ABOVE HORIZON MOVING NE  
AT 00.04 AM MAY .12 NORTH OF CITY, 57 DEGREES ABOVE HORIZON MOVING NE  
AT 10.53 PM MAY .12 NORTH OF CITY, 59 DEGREES ABOVE HORIZON MOVING NE  
AT 09.41 PM MAY .13 NORTH OF CITY, 69 DEGREES ABOVE HORIZON MOVING NE  
AT 11.43 PM MAY .13 NORTH OF CITY, 57 DEGREES ABOVE HORIZON MOVING SE  
AT 10.32 PM MAY .14 NORTH OF CITY, 58 DEGREES ABOVE HORIZON MOVING NE  
AT 00.33 AM MAY .15 NORTH OF CITY, 65 DEGREES ABOVE HORIZON MOVING SE  
AT 11.21 PM MAY .15 NORTH OF CITY, 58 DEGREES ABOVE HORIZON MOVING SE  
AT 10.10 PM MAY .16 NORTH OF CITY, 56 DEGREES ABOVE HORIZON MOVING NE  
AT 00.11 AM MAY .17 NORTH OF CITY, 68 DEGREES ABOVE HORIZON MOVING SE  
AT 11.00 PM MAY .17 NORTH OF CITY, 58 DEGREES ABOVE HORIZON MOVING SE

1 JEFFERSON CITY, MO. CST

AT 10.01 PM MAY .11 NORTH OF CITY, 77 DEGREES ABOVE HORIZON MOVING NE  
AT 00.03 AM MAY .12 NORTH OF CITY, 53 DEGREES ABOVE HORIZON MOVING NE  
AT 10.51 PM MAY .12 NORTH OF CITY, 58 DEGREES ABOVE HORIZON MOVING NE  
AT 00.53 AM MAY .13 NORTH OF CITY, 55 DEGREES ABOVE HORIZON MOVING SE  
AT 11.42 PM MAY .13 NORTH OF CITY, 53 DEGREES ABOVE HORIZON MOVING NE  
AT 10.30 PM MAY .14 NORTH OF CITY, 56 DEGREES ABOVE HORIZON MOVING NE  
AT 00.32 AM MAY .15 NORTH OF CITY, 56 DEGREES ABOVE HORIZON MOVING SE  
AT 11.20 PM MAY .15 NORTH OF CITY, 52 DEGREES ABOVE HORIZON MOVING SE  
AT 10.08 PM MAY .16 NORTH OF CITY, 54 DEGREES ABOVE HORIZON MOVING NE  
AT 00.10 AM MAY .17 NORTH OF CITY, 58 DEGREES ABOVE HORIZON MOVING SE  
AT 10.58 PM MAY .17 NORTH OF CITY, 52 DEGREES ABOVE HORIZON MOVING SE

1 JOPLIN, MO. CST

AT 00.02 AM MAY .12 NORTH OF CITY, 49 DEGREES ABOVE HORIZON MOVING NE  
AT 10.51 PM MAY .12 NORTH OF CITY, 54 DEGREES ABOVE HORIZON MOVING NE  
AT 00.52 AM MAY .13 NORTH OF CITY, 49 DEGREES ABOVE HORIZON MOVING SE  
AT 11.41 PM MAY .13 NORTH OF CITY, 48 DEGREES ABOVE HORIZON MOVING NE  
AT 10.29 PM MAY .14 NORTH OF CITY, 52 DEGREES ABOVE HORIZON MOVING NE  
AT 00.31 AM MAY .15 NORTH OF CITY, 50 DEGREES ABOVE HORIZON MOVING SE  
AT 11.19 PM MAY .15 NORTH OF CITY, 47 DEGREES ABOVE HORIZON MOVING NE  
AT 10.08 PM MAY .16 NORTH OF CITY, 49 DEGREES ABOVE HORIZON MOVING NE  
AT 00.09 AM MAY .17 NORTH OF CITY, 51 DEGREES ABOVE HORIZON MOVING SE  
AT 10.57 PM MAY .17 NORTH OF CITY, 47 DEGREES ABOVE HORIZON MOVING NE  
AT 00.59 AM MAY .18 NORTH OF CITY, 66 DEGREES ABOVE HORIZON MOVING SE

1 KANSAS CITY, MO. CST

AT 00.02 AM MAY .12 NORTH OF CITY, 56 DEGREES ABOVE HORIZON MOVING NE  
AT 10.51 PM MAY .12 NORTH OF CITY, 62 DEGREES ABOVE HORIZON MOVING NE  
AT 00.52 AM MAY .13 NORTH OF CITY, 56 DEGREES ABOVE HORIZON MOVING SE  
AT 11.41 PM MAY .13 NORTH OF CITY, 55 DEGREES ABOVE HORIZON MOVING NE  
AT 10.29 PM MAY .14 NORTH OF CITY, 59 DEGREES ABOVE HORIZON MOVING NE  
AT 00.31 AM MAY .15 NORTH OF CITY, 57 DEGREES ABOVE HORIZON MOVING SE